

Fig.1
(PRIOR ART)

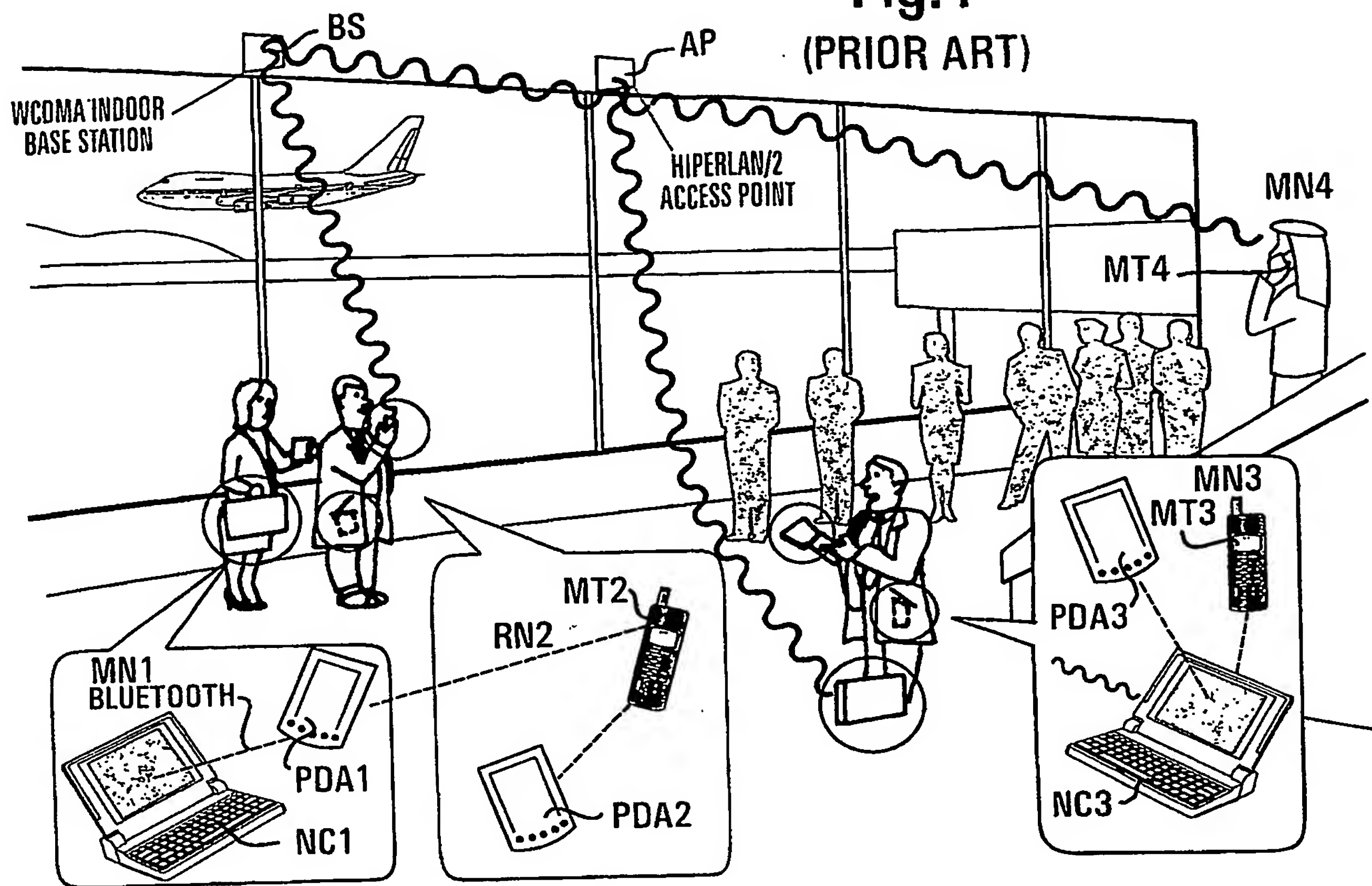
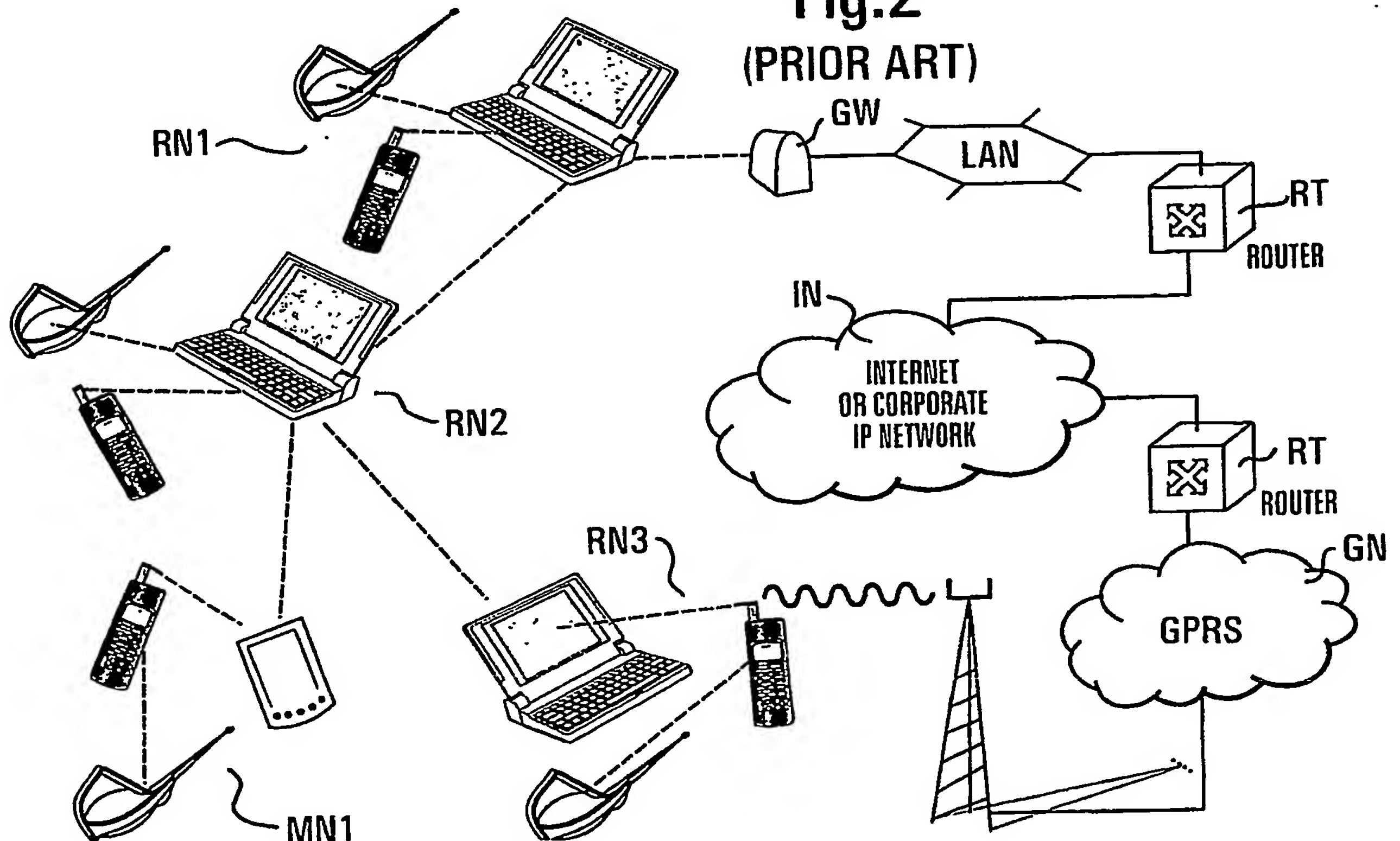


Fig.2
(PRIOR ART)



2/12

Fig. 3a

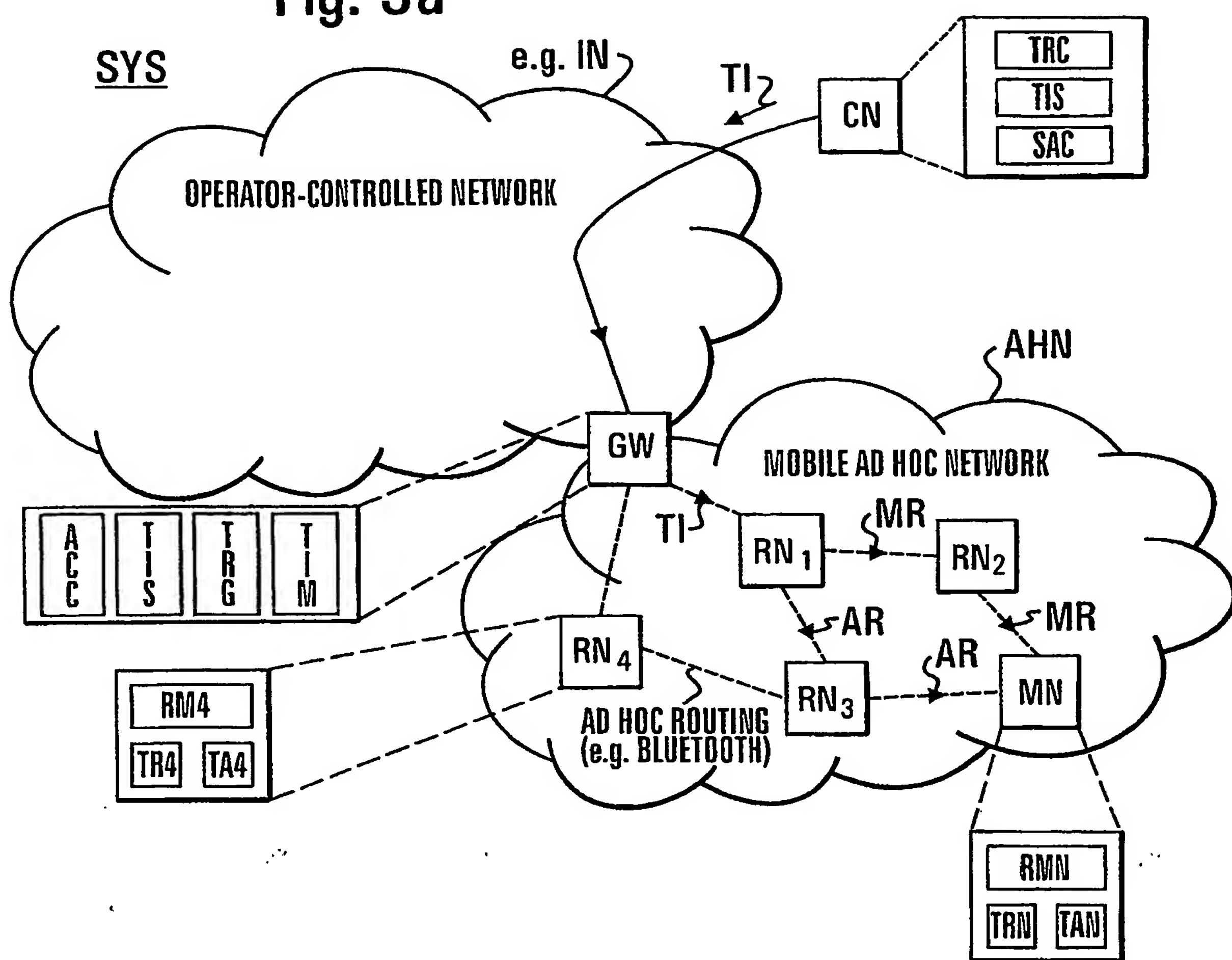
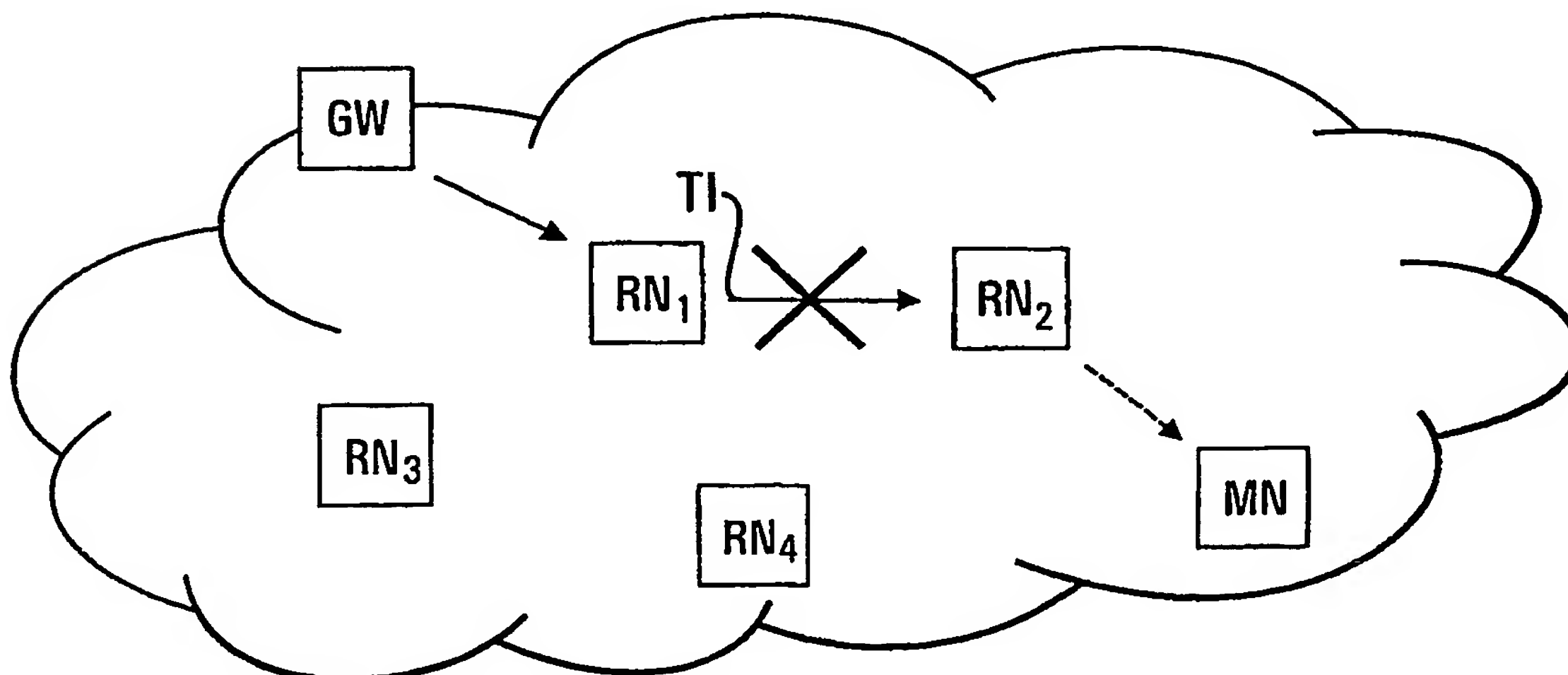


Fig. 3b



3/12

Fig. 4a

SA	DAM	TRT	TA	CH	TIS
SAC	2MB	64kbits/s	TA4	7ct	
SAC	1MB	128kbits/s	TAN	2ct	
.	
.	
.	

TCH

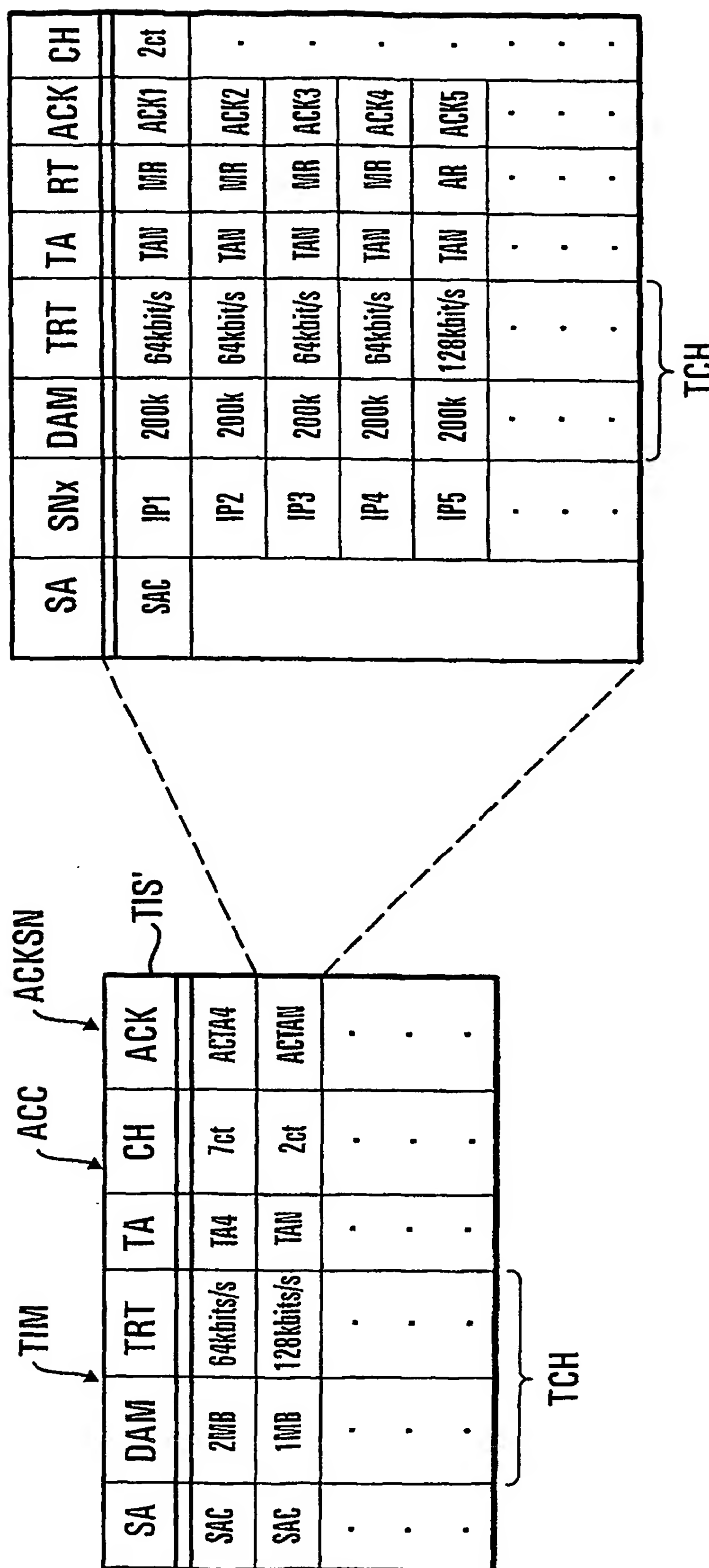
Fig. 4b

SA	DAM	TRT	TA	CH	ACK	ACKM/ACKS4 ACKSN	TIS'
SAC	2MB	64kbits/s	TA4	7ct	ACTA4		
SAC	1MB	128kbits/s	TAN	2ct	ACTAN		
.		
.		
.		

TCH

4/12

Fig. 4c



5/12

Fig. 5a

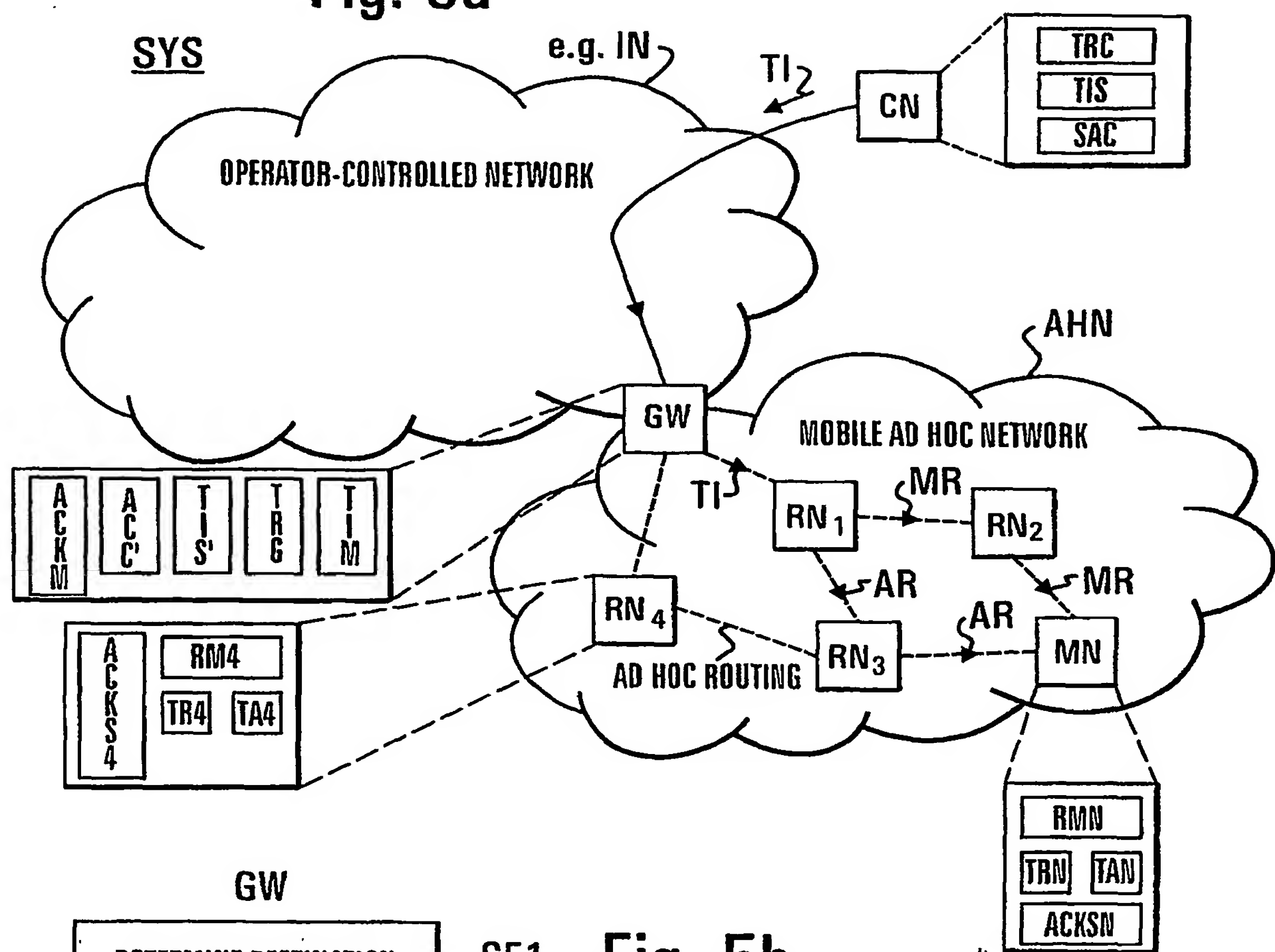


Fig. 5b

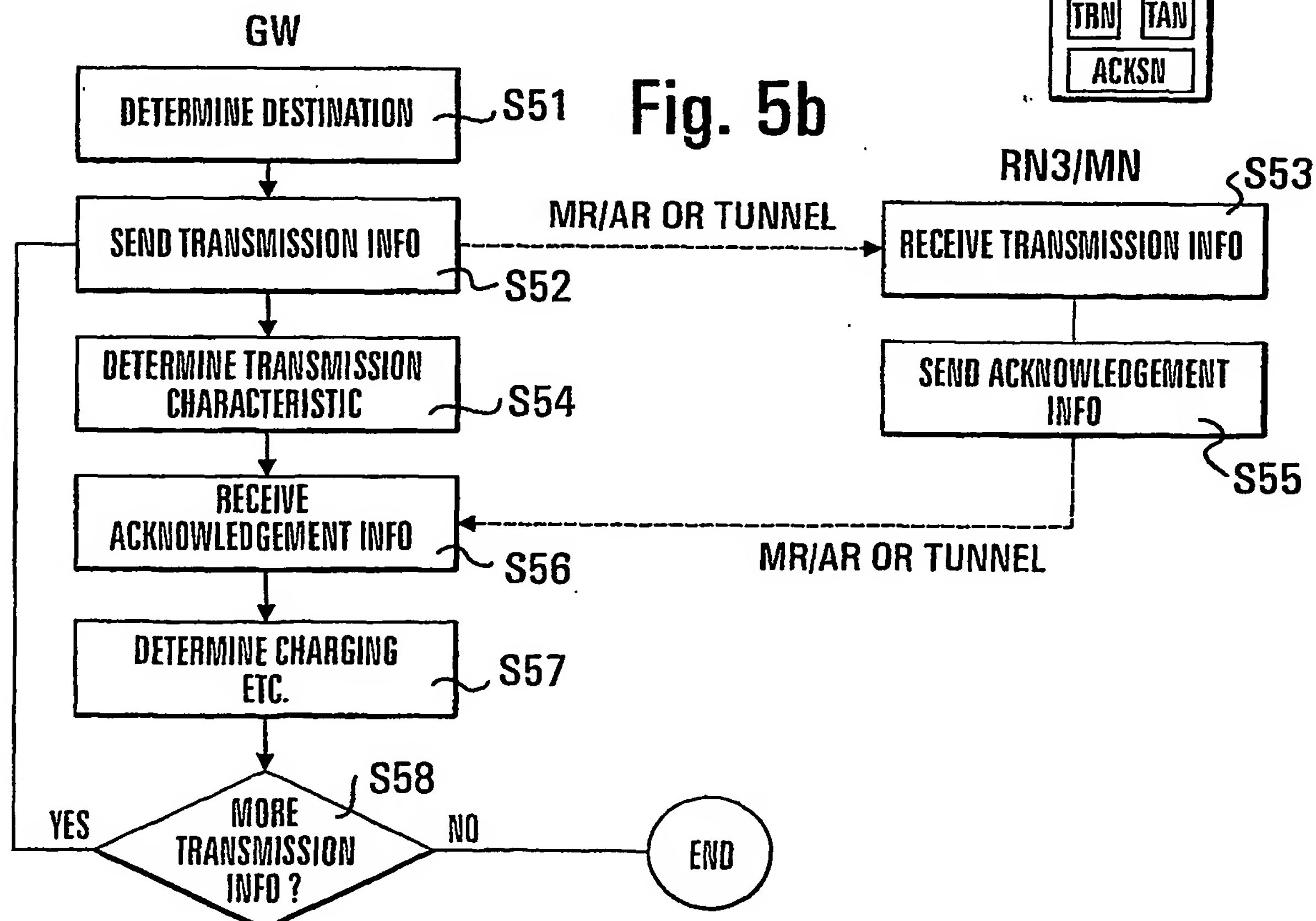


Fig. 5c

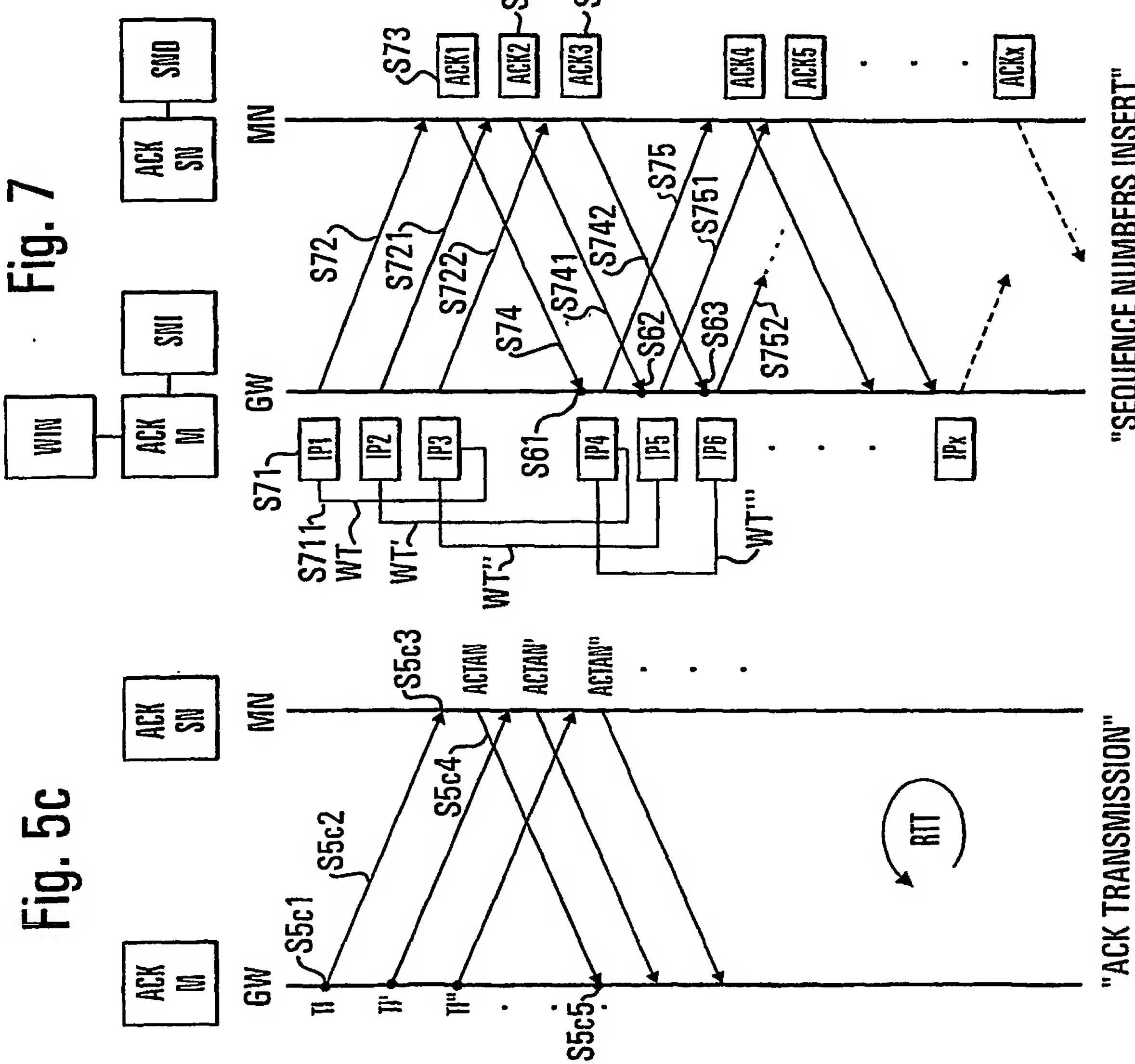


Fig. 7

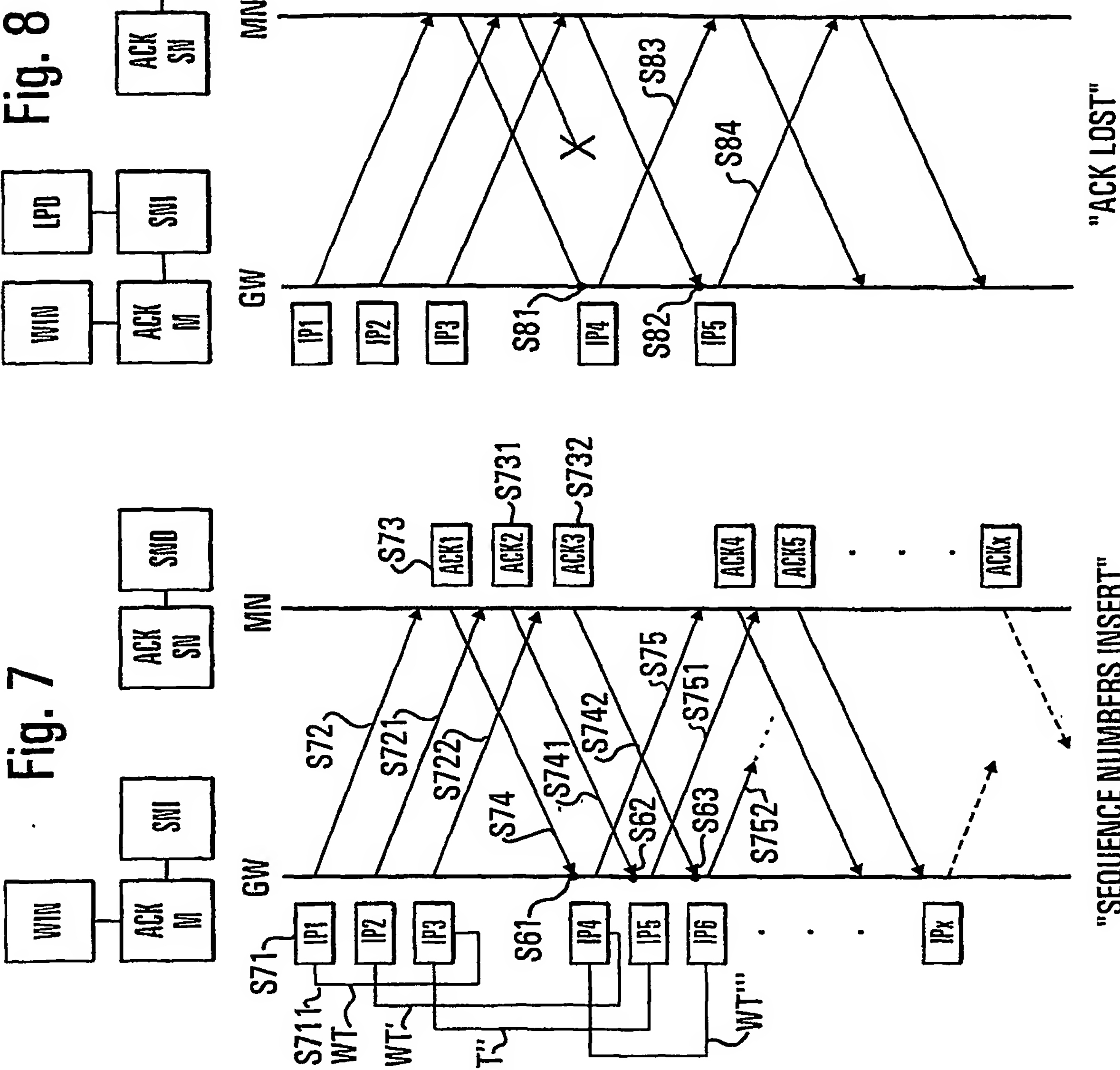
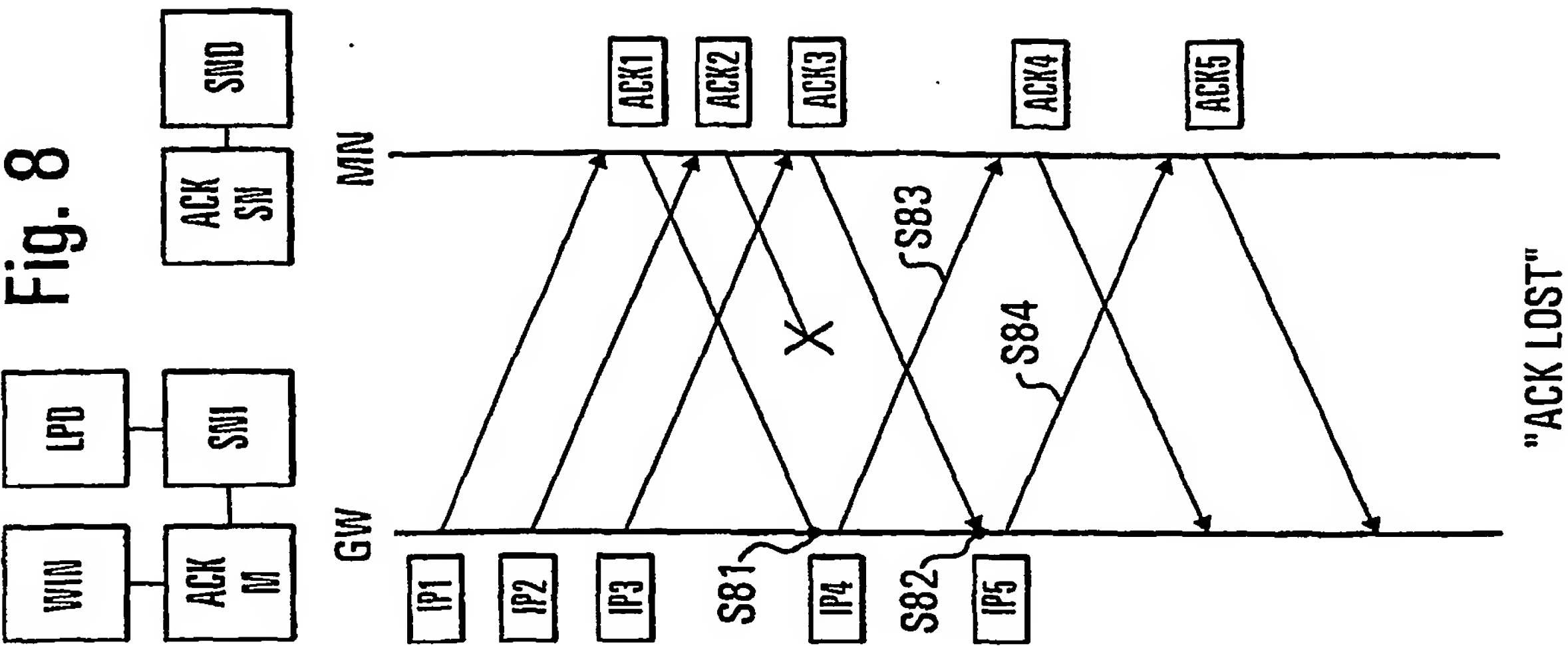
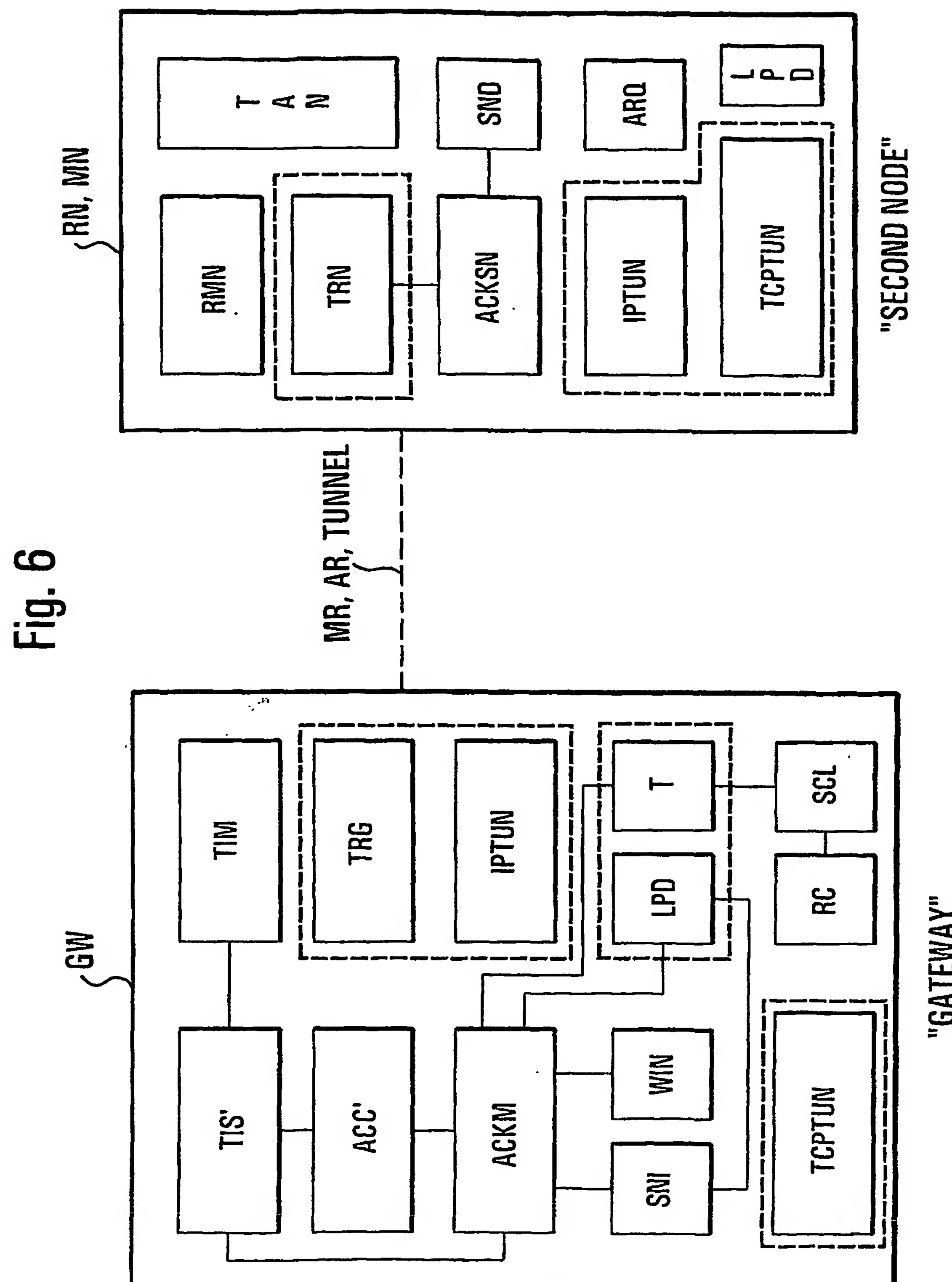


Fig. 8



7/12



୬

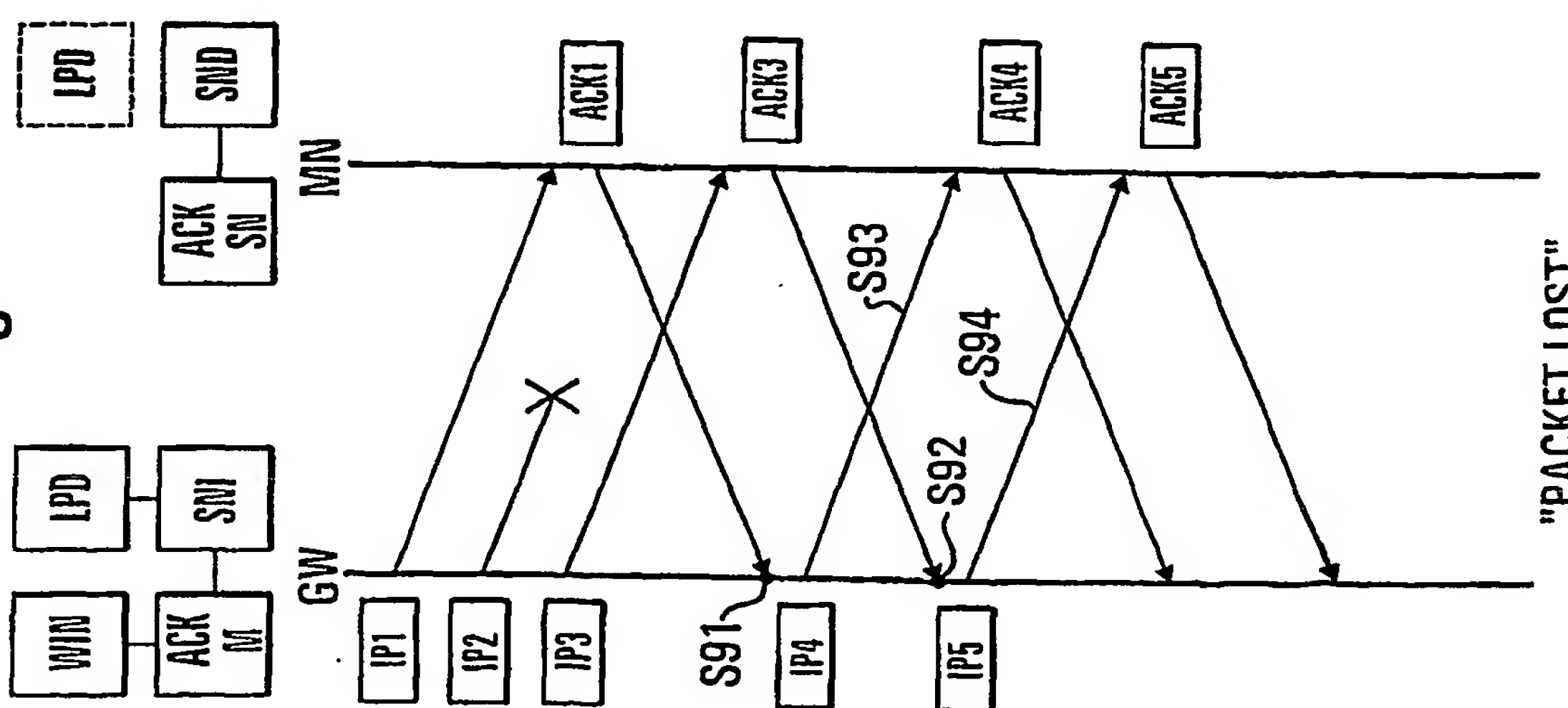
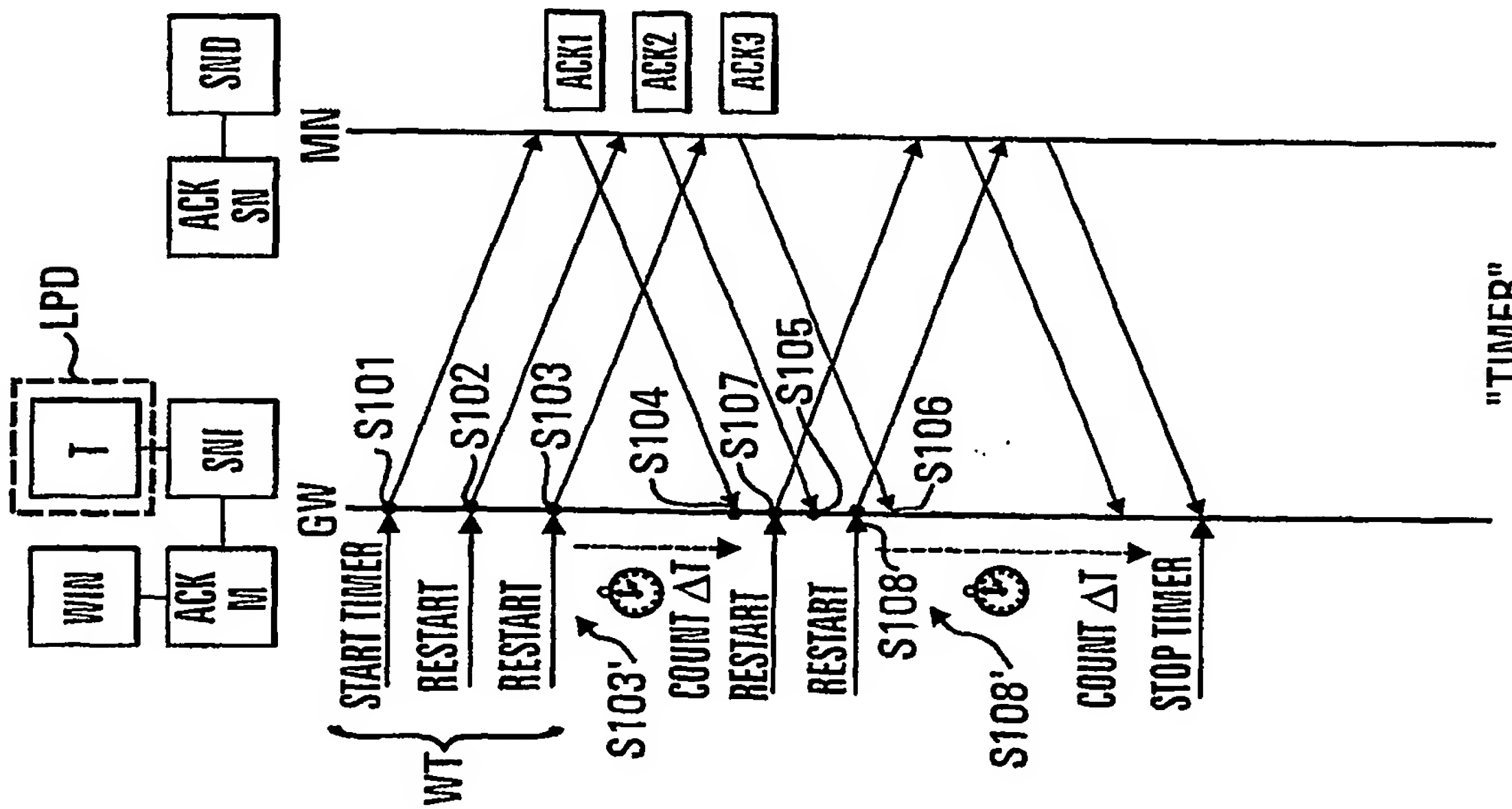
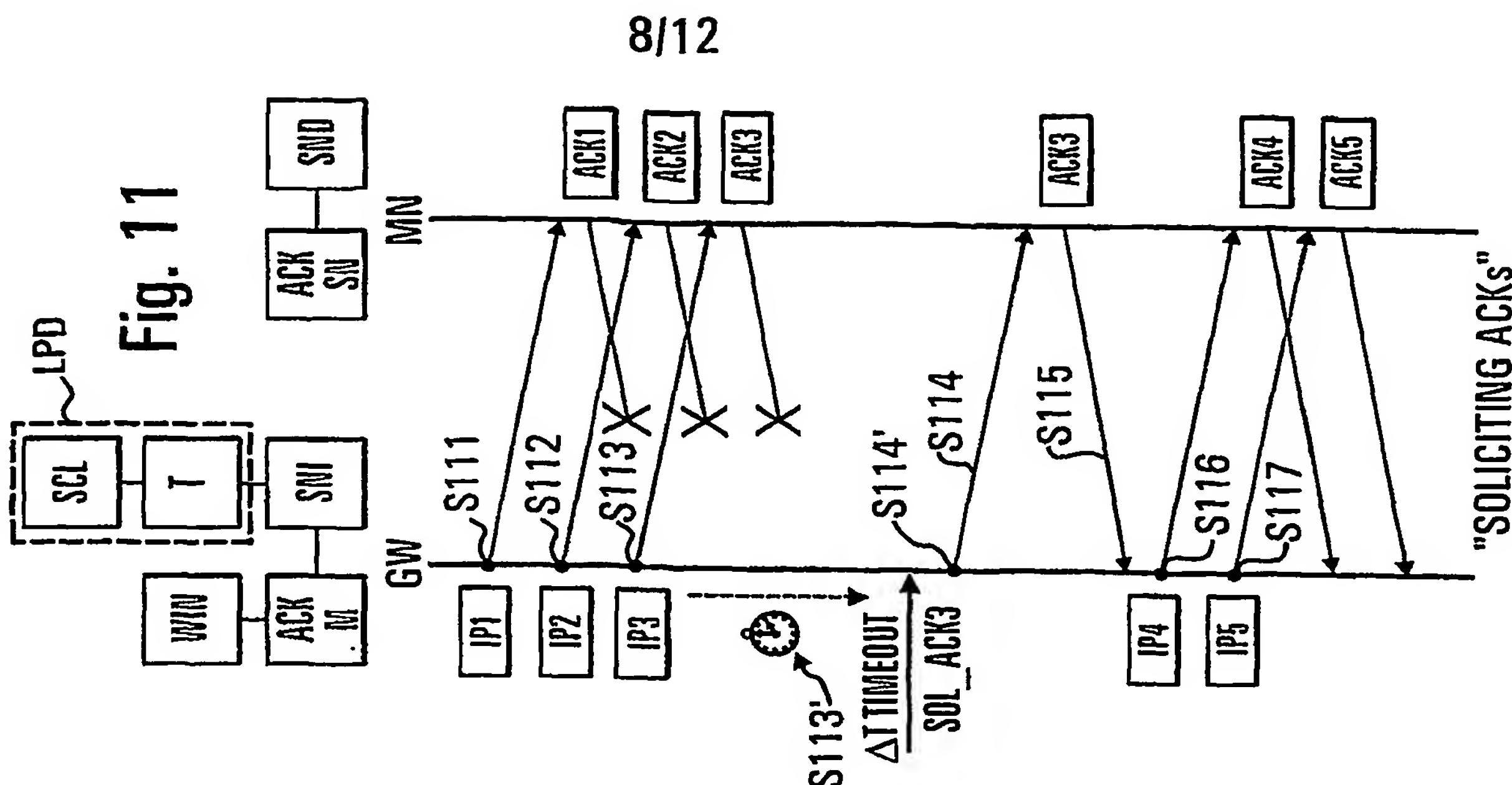


Fig. 10



11



9/12

Fig. 13

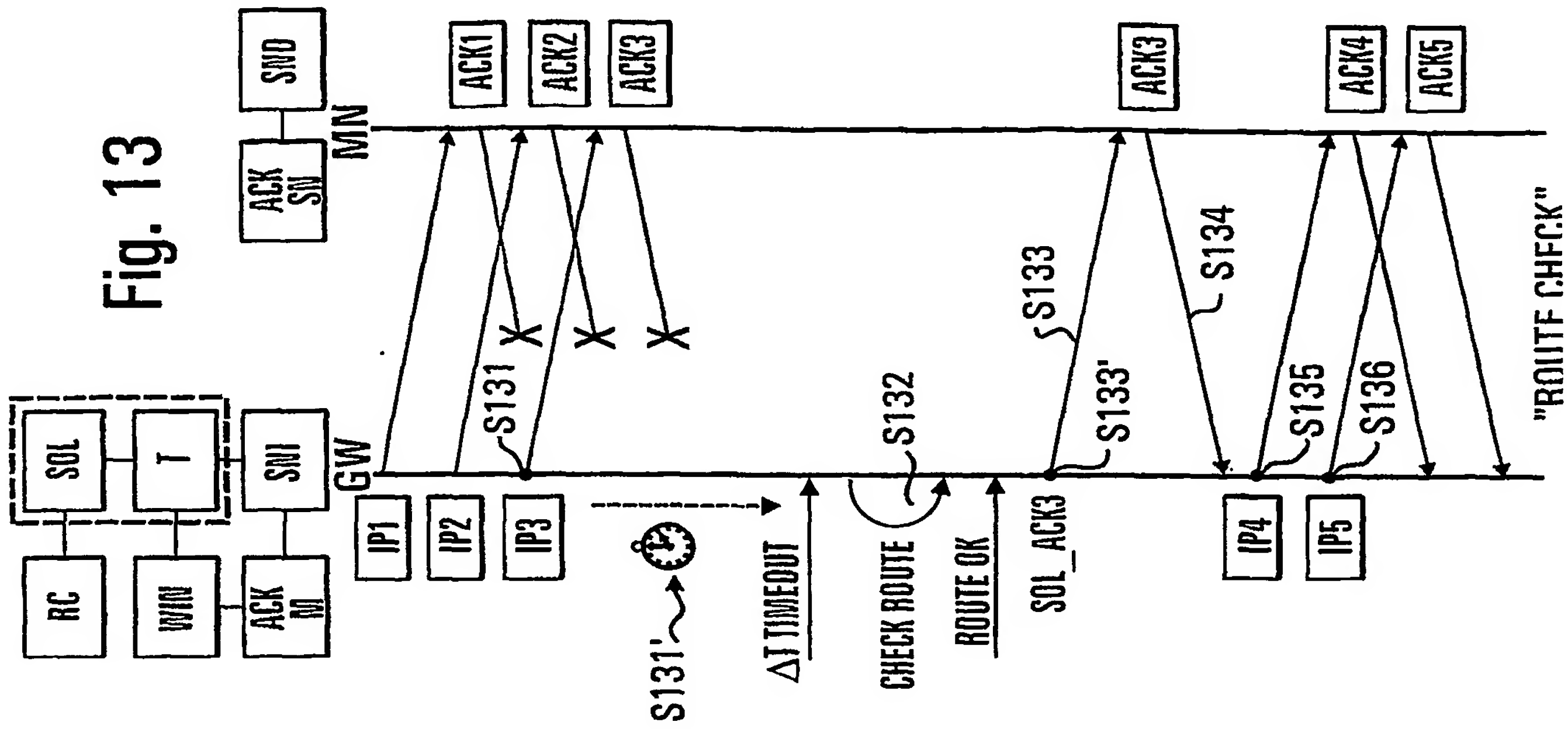


Fig. 12

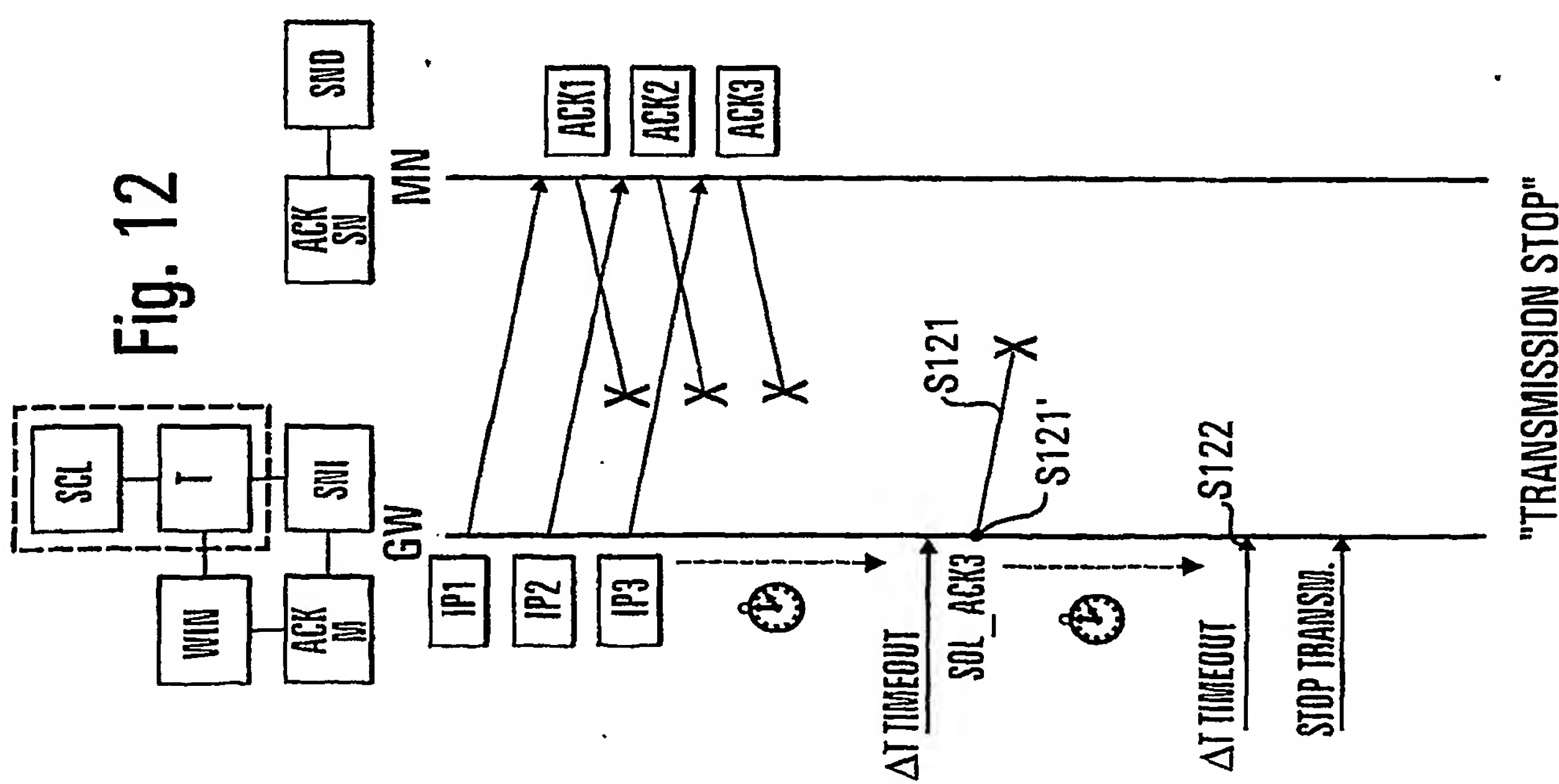


Fig. 15

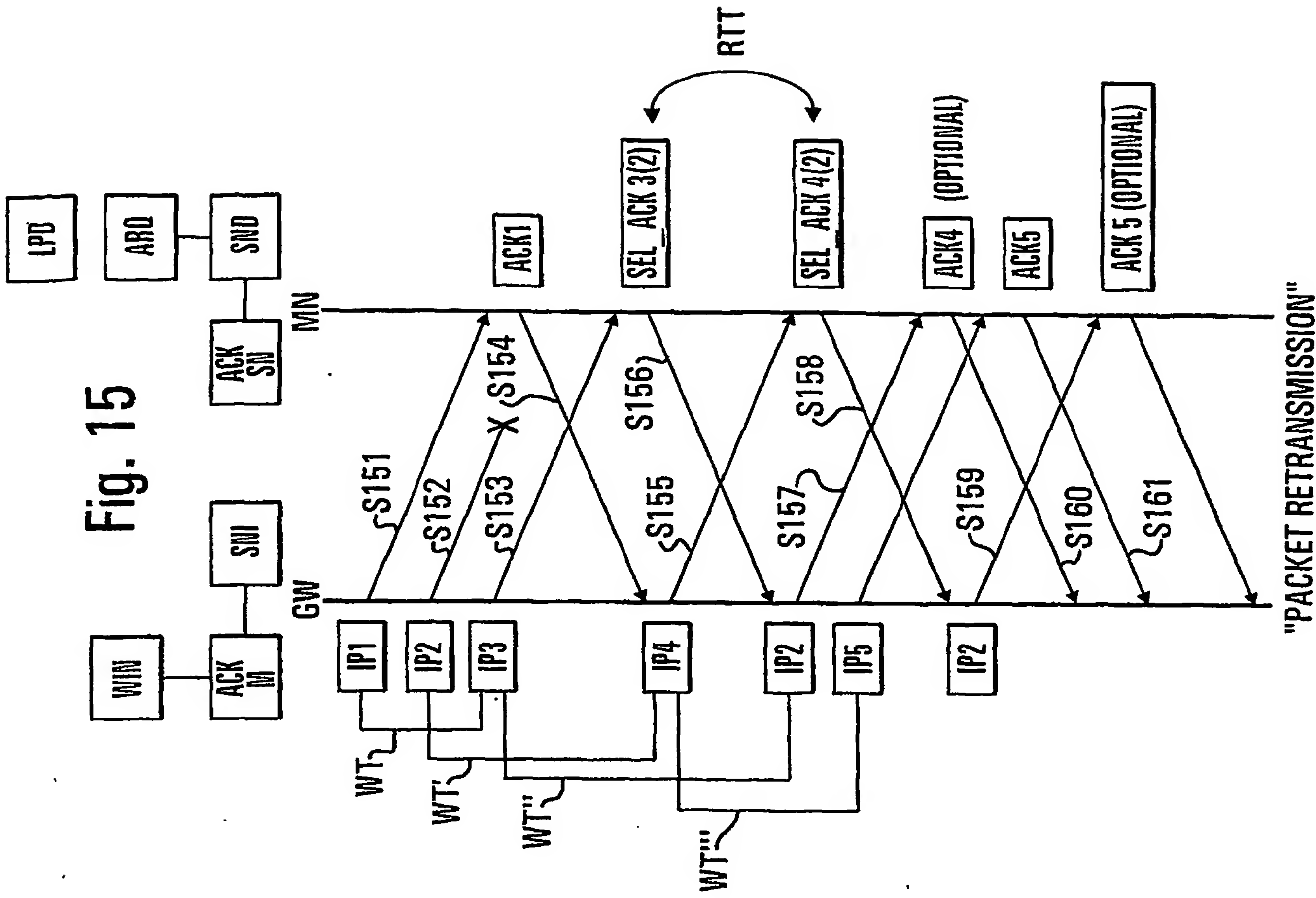


Fig. 14

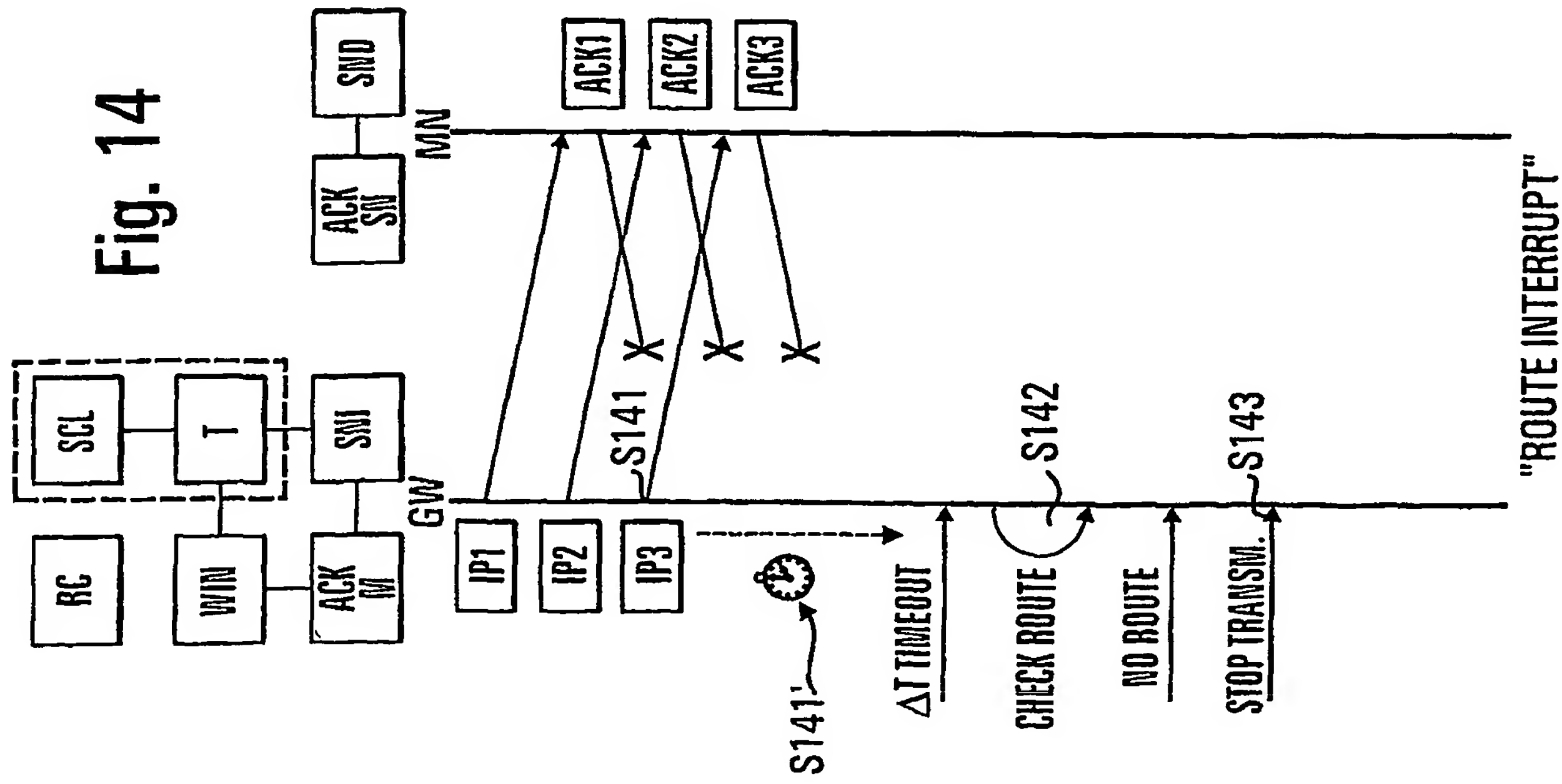


Fig. 16a

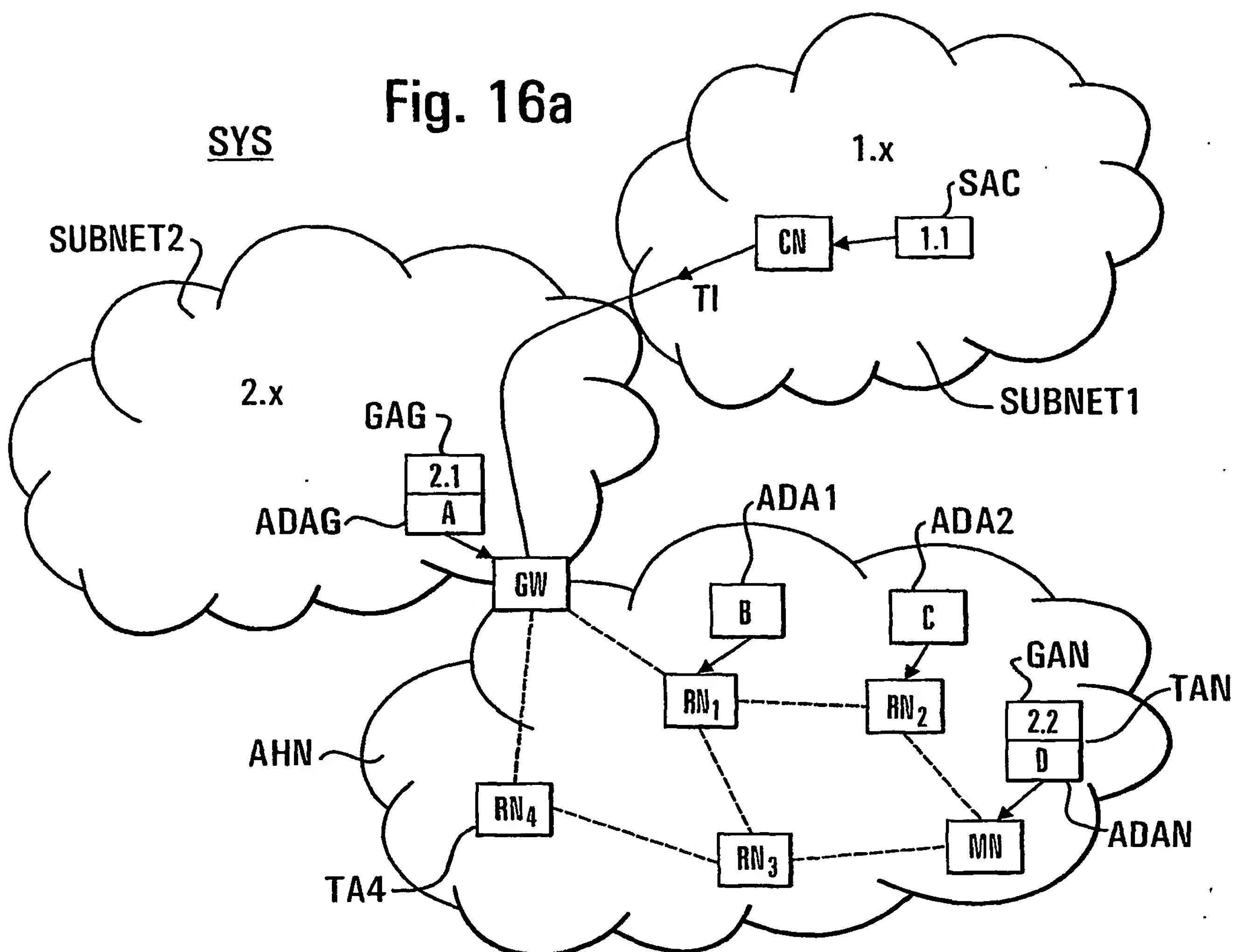
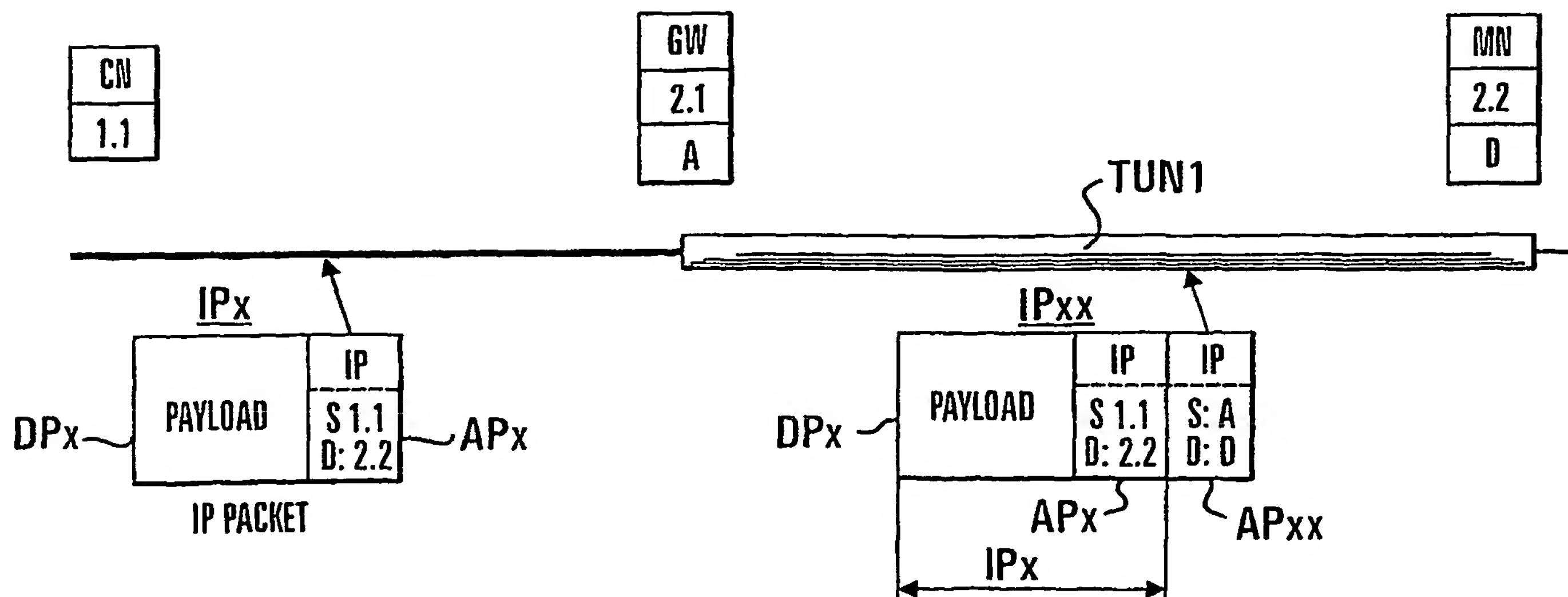


Fig. 16b



12/12

Fig. 17

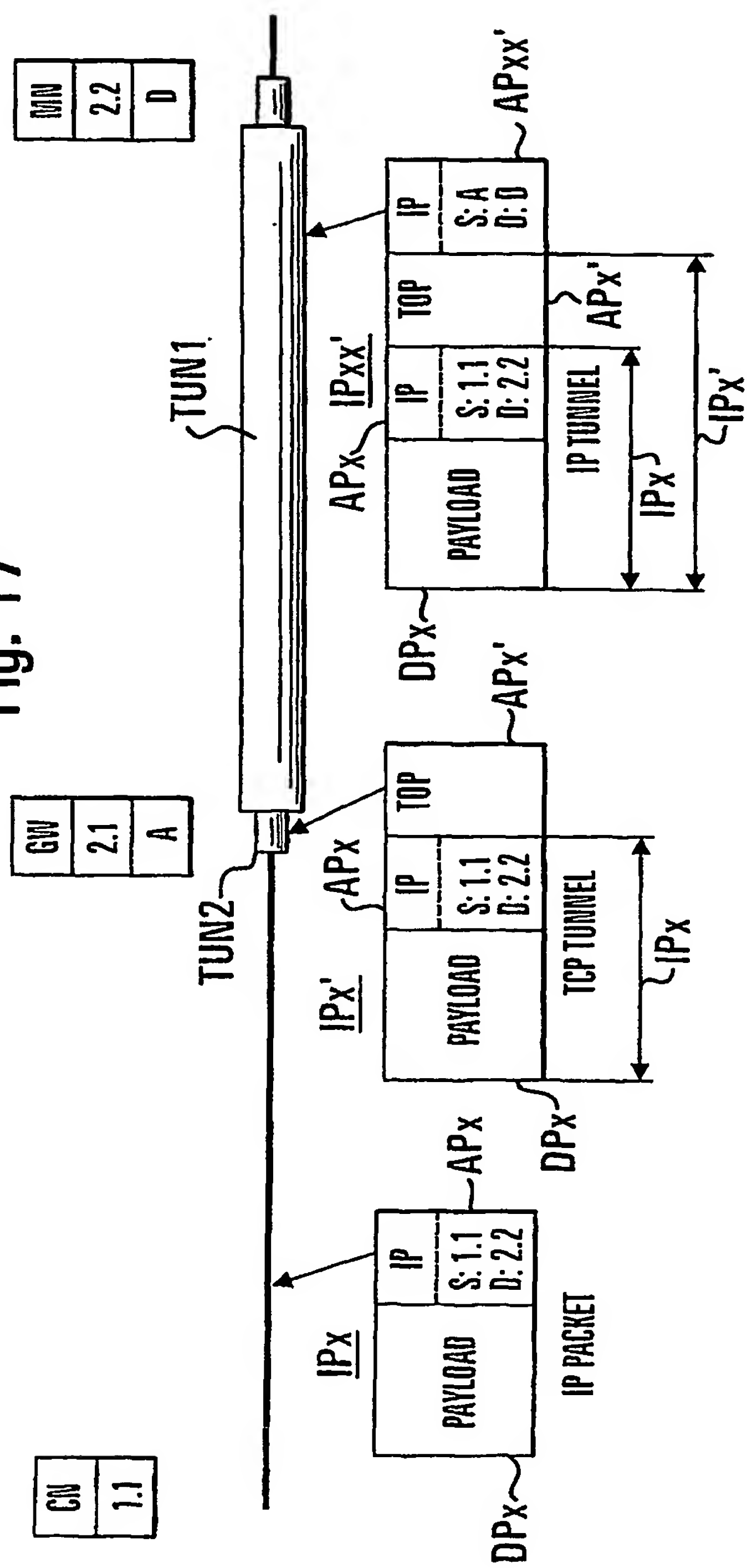


Fig. 18

